

CLAIMS—I claim:

1. [082] A dispensing assembly comprising two opposing limbs flexibly connected at one end and detachably spaced apart at the other end and a means to control the separation of said limbs whereby said limbs may be separated to receive a roll or spool of product to be dispensed.
2. [083] The dispensing assembly in Claim 1 wherein said limbs are U-shaped whereby the distance that separates the said limbs can be fixed.
3. [084] The dispensing assembly in Claim 2 wherein said limbs form a tapered frame. Whereby said frame is narrower at one end and wider at the other end.
4. [085] The dispensing assembly in Claim 1 wherein the means to control the separation of said limbs is a circular enclosure.
5. [086] The dispensing assembly in Claim 4 wherein the circular enclosure contains a plurality of circular enclosures whereby said enclosure would remain attached to said limbs when said enclosure is slid toward the narrower end.
6. [087] The dispensing assembly in Claim 1 wherein the means to control the separation of said limbs is an axle of fixed length whereby the axle can be removed to receive a roll or spool of product to be dispensed.
7. [088] The dispensing assembly in Claim 6 wherein said axle also attaches ground wheels whereby the assembly can traverse rough terrain.
8. [089] The dispensing assembly in Claim 1 including bracket members comprising an axle and a means to attach said bracket members to said limbs whereby ground wheels can be attached to said axles.
9. [090] The dispensing assembly in Claim 8 wherein the means to attach said bracket members are removable thereby allowing the operator to remove and reinstall said bracket members as needed.
10. [091] An assembly for dispensing rolled items comprising a tapered frame encircled by a ring which predetermines the flexibility of said frame whereby when the ring is positioned to the narrow end of the tapered frame it allows the frame to flex apart to receive a roll or spool of product to be dispensed.

11. [092] The assembly for dispensing rolled items in Claim 10 wherein said tapered frame is comprised of two limbs connected flexibly on one end.
12. [093] The assembly for dispensing rolled items in Claim 10 wherein said tapered frame is comprised of two U-shaped limbs.
13. [094] The assembly for dispensing rolled items in Claim 10 wherein said ring is comprised of multiple rings whereby said ring will remain attached to said limbs when said ring is slid toward the narrower handle end to allow the limbs to spread apart.
14. [095] An assembly for dispensing rolled items comprising a U-shaped frame with the limbs connected by an axle that controls the flexibility of said limbs whereby the roll is loaded onto said axle to be dispensed.
15. [096] The assembly for dispensing rolled items in Claim 14 wherein said axle is also used to attach ground wheels.
16. [097] The assembly for dispensing rolled items in Claim 14 wherein said U-shaped frame is comprised of two or more limbs connected flexibly.